

[Supplementary data, Tables SI and SII](#)

Supplementary Table SI Quantitative real-time RT-PCR primer sequences targeting the *GREB1* transcripts.

Assays	Forward primer	Reverse primer	Transcripts targeting
Primer AF245390	5'-CTTAGCCTCTTGCTGGTTG-3'	5'-ACGAAGAAAGGGTGGCTGT-3'	AF245390
GREB1-exon19-20	5'-TGCATCCTGATCTTCAGTGG-3'	5'-TCTCACCAAGCAGGAGGAGT-3'	BC172757, BC654502, AB011147, AB385351
GREB1-exon23-24	5'-TTGTTCGGCTCACAGAAGTG-3'	5'-GGGTCGCTAAGCTGGAGATA-3'	BC172757, BC654502, AB011147, AB385351

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Supplementary Table SII Haplotype analysis of the lead SNP (rs13394619) and the potentially independent coding SNP (rs2304402) at the *GREB1* locus.

rs13394619	rs2304402	F_{cases}	F_{controls}	OR (95% CI)	<i>P</i>
A	A	0.230	0.258	0.833 (0.746–0.930)	0.001
G	G	0.263	0.244	1.130 (1.015–1.258)	0.026
G	A	0.275	0.270	1.030 (0.933–1.137)	0.557
A	G	0.232	0.228	1.020 (0.930–1.119)	0.675

F_{cases} , frequency in cases; F_{controls} , frequency in controls; OR, odds ratio, CI, confidence interval.